

# PROPOSAL PRICE COMPARISON

Item No.	Item	Units	Cost Per Unit
			Per Month
REQUIRED BID ITEMS INCLUDED IN SCOPE OF SERVICES			
1	Preventitive and Routine Maintenance for 120 Traffic Signals	Each	
2	Preventitive and Routine Maintenance for 13 Beacons / In-Pavement Lights	Each	
3	Computerized Maintenance and Inventory System	Lump Sum	
ADDITIONAL ITEMS IN SECTION 8.2 OF SCOPE OF SERVICES (COMPENSATION FOR EXTRA WORK)			
4	Signal mainteannce technician (straight time)	Hour	
5	Signal mainteannce technician (overtime)	Hour	
6	Signal mainteannce technician (double time)	Hour	
7	Signal mainteannce supervisor (straight time)	Hour	
8	Signal mainteannce supervisor (overtime)	Hour	
9	Signal mainteannce supervisor (double time)	Hour	
10	Bucket Truck (straight time)	Per Trip	
11	Bucket Truck (overtime)	Per Trip	
12	Furnish and install 1B pole	Each	
13	Furnish and install 1B pole and foundation	Each	
14	Furnish and install 1B pole and foundation in sidewalk	Each	
15	Furnish and install pedestrian push button post and 2" push button	Each	
16	Furnish and install pedestrian push button post with foundation and 2" push button	Each	
17	Install traffic signal cabinet on existing foundation	Each	
18	Install Type III style service cabinet on existing foundation	Each	
19	Install Type III service/BBS combo cabinet on exisiting foundation	Each	
20	Install Type III service/BBS combo cabinet and foundation	Each	
21	Install BBS cabinet on side of traffic signal cabinet	Each	
22	Test traffic signal cabinet	Each	
22a	Install video detection camera or microwave radar on signal pole/mast arm and 3#14 wiring or cat5e outdoor wire- 1 camera only	Each	
22b	Install video detection camera or microwave radar on signal pole/mast arm and 3#14 wiring or cat5e outdoor wire- 2 cameras	Each	
22c	Install video detection camera or microwave radar on signal pole/mast arm and 3#14 wiring or cat5e outdoor wire- 3+ cameras	Each	
23	Install CCTV PTZ camera, power and Ethernet cabling	Each	
24	Install 6'x6' detector loop (Type A) - 1-5	Each	
25	Install 6'x6' detector loop (Type A) - 6+	Each	
26	Install 6'x6' detector loop (Type D) - 1-5	Each	
27	Install 6'x6' detector loop (Type D) - 6+	Each	
28	Install City furnished Solar Powered Radar Speed Sign	Each	
29	Install City furnished Solar Powered RRFB	Each	
30	Painting of intersection cabinets, back plates, housing and visors	Each	
31	Purchase 12" Red LED Lamp	Each	
32	Purchase 12" Yellow LED Lamp	Each	
33	Purchase 12" Green LED Lamp	Each	
34	Purchase 8" Red LED Lamp	Each	
35	Purchase 8" Yellow LED Lamp	Each	
36	Purchase 8" Green LED Lamp	Each	
37	Purchase countdown LED pedestrian signal lamp	Each	
38	Percent markup on materials	Percent	